7

CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

This Document contains information affecting the National Defense of the United States, within the meaning of Title 18, Sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law. The reproduction of this form is prohibited.

	USSR (Black Sea) REPOR	т	0514
UBJECT		DISTR. 14 July 1954	25X
*	NO.	OF PAGES 5	
ATE OF INFO	REQUI	REMENT NO	
LACE ACQUIRE	REFERE	NCES	25
his is UNEV	ALUATED Information		25)
	THE SOURCE EVALUATIONS IN THIS REPORT ARE DEFINI THE APPRAISAL OF CONTENT IS TENTATIVE. (FOR KEY SEE REVERSE)	TIVE.	aircides
a.	A 2,000-ton ship moored in front of the crane		
a.		nloaded a cargo of cast	25)
a. b.	iron ingots.	mloaded a cargo of cast	25) 25
	iron ingots. The Soviet steamship POBEDA Two MIG-type jet aircraft and one twin-engined		
b •	iron ingots. The Soviet steamship POBEDA		
b.	iron ingots. The Soviet steamship POBEDA Two MIG-type jet aircraft and one twin-engined	aircraft flew independently	2 5
b. c.	The Soviet steamship POBEDA Two MIG-type jet aircraft and one twin-engined over the port. A 12,000-ton tanker equipped with PPI radar ent	aircraft flew independently ered port empty, loaded,	2 5
b. c. d.	Iron ingots. The Soviet steamship POBEDA Two MIG-type jet aircraft and one twin-engined over the port. A 12,000-ton tanker equipped with PPI radar ent and departed. A very old twin-engined aircraft, a twin-engine	aircraft flew independently ered port empty, loaded,	2 5
b. c. d.	Iron ingots. The Soviet steamship POBEDA Two MIG-type jet aircraft and one twin-engined over the port. A 12,000-ton tanker equipped with PPI radar ent and departed. A very old twin-engined aircraft, a twin-engine	aircraft flew independently ered port empty, loaded, ad military transport by the harbor area.	25
b. c. d.	Iron ingots. The Soviet steamship POBEDA Two MIG-type jet aircraft and one twin-engined over the port. A 12,000-ton tanker equipped with PPI radar ent and departed. A very old twin-engined aircraft, a twin-engine aircraft, and a formation of five MIGs flew over two small steamers, each of which displaced bet moored in front of the cranes	aircraft flew independently ered port empty, loaded, ad military transport or the harbor area.	28 28
b. c. d. e.	Two MIG-type jet aircraft and one twin-engined over the port. A 12,000-ton tanker equipped with PPI radar ent and departed. A very old twin-engined aircraft, a twin-engine aircraft, and a formation of five MIGs flew over two small steamers, each of which displaced bet moored in front of the cranes and cast iron.	aircraft flew independently ered port empty, loaded, d military transport or the harbor area. ween 800 and 1,100 tons, and unloaded salt	25 25 25
b. c. d. e. f.	Two MIG-type jet aircraft and one twin-engined over the port. A 12,000-ton tanker equipped with PPI radar ent and departed. A very old twin-engined aircraft, a twin-engine aircraft, and a formation of five MIGs flew over two small steamers, each of which displaced bet moored in front of the cranes and cast iron. A landing craft entered port and docked	aircraft flew independently ered port empty, loaded, ad military transport or the harbor area. ween 800 and 1,100 tons, and unloaded salt ar the crane	25 25 25

-2-	
1. A 1.000-ton passenger ship entered port.	
i. A 1,000-ton passenger ship entered port.	
j. A loaded 10,000-ton tanker came into port, and left in th	
k. A twin-engined aircraft landed about five kilometers sou Two MIGs, a modern twi aircraft, and an old biplane flew over the port.	
1. A 6,000-ton tanker arrived empty and departed with a ful	l cargo.
m. The Soviet merchant ship ARGUN arrived for bunkering.	
n. Two MIGs flew over the port.	
The The Tab Iten ever the politic	
o. A 2,000-ton vessel with a cargo of iron and cast iron be the crane	rthed in front of
A 10 000 ton tonicon come into want country Miles I. I	
p. A 10,000-ton tanker came into port empty. The tanker was PPI radar.	s equipped with
The auxiliary cruiser moored and departed the following evening with about 600 sailors on a vessel had air search radar of the British 291 type. There were	poard. This
The auxiliary cruiser moored and departed the following evening with about 600 sailors on a vessel had air search radar of the British 291 type. There were finder antennas under the mastheads. Two single 80 mm guns we on 12 October and 13 October, at 1630 hours, weather balloons	poard. This re two direction—sre mounted forward.
The auxiliary cruiser moored and departed the following evening with about 600 sailors on a vessel had air search radar of the British 291 type. There were finder antennas under the mastheads. Two single 80 mm guns were con 12 October and 13 October, at 1630 hours, weather balloons from the lighthouse in the naval yard. Near the cranes there was a storage location.	poard. This re two direction— ere mounted forward. were released
The auxiliary cruiser moored and departed the following evening with about 600 sailors on a vessel had air search radar of the British 291 type. There were finder antennas under the mastheads. Two single 80 mm guns were con 12 October and 13 October, at 1630 hours, weather balloons from the lighthouse in the naval yard. Near the cranes there was a storage lot there were about 82 trucks. At the rear of the transit sheds	pooard. This re two direction— see mounted forward. were released of in which
The auxiliary cruiser moored and departed the following evening with about 600 sailors on a vessel had air search radar of the British 291 type. There were finder antennas under the mastheads. Two single 80 mm guns were con 12 October and 13 October, at 1630 hours, weather balloons from the lighthouse in the naval yard. Near the cranes there was a storage lot there were about 82 trucks. At the rear of the transit sheds there were about 28 trucks were loaded on a freight train for shimmen	ocard. This re two direction— see mounted forward. were released ot in which acks. On 8 at inland.
The auxiliary cruiser moored and departed the following evening with about 600 sailors on a vessel had air search radar of the British 291 type. There were finder antennas under the mastheads. Two single 80 mm guns were concluded in the naval yard. On 12 October and 13 October, at 1630 hours, weather balloons from the lighthouse in the naval yard. Near the cranes there was a storage lot there were about 82 trucks. At the rear of the transit sheds there were about 28 trucks were loaded on a freight train for shipmen on 9 October, 15 trucks were shipped out of the port by train. five freight cars which were loaded with wooden poles.	ocard. This re two direction— see mounted forward. were released ot in which ocks. On 8 tinland.
The auxiliary cruiser moored and departed the following evening with about 600 sailors on a vessel had air search radar of the British 291 type. There were finder antennas under the mastheads. Two single 80 mm guns were considered in the mastheads. Two single 80 mm guns were the lighthouse in the naval yard. Near the cranes there was a storage look there were about 82 trucks. At the rear of the transit sheds there were about 28 trucks were loaded on a freight train for shipment on 9 October, 15 trucks were shipped out of the port by train. Five freight cars which were loaded with wooden poles six meters long. Each pole had a diameter of between 15 and 25 trucks were shipped on the pole six meters long.	ocoard. This re two direction— see mounted forward. were released ot in which acks. On 8 at inland. s five or co centimeters.
The auxiliary cruiser moored and departed the following evening with about 600 sailors on a vessel had air search radar of the British 291 type. There were finder antennas under the mastheads. Two single 80 mm guns were considered that the lighthouse in the naval yard. Near the cranes there were about 82 trucks. At the rear of the transit sheds there were about 82 trucks. At the rear of the transit sheds there were about 82 trucks at the rear of the part by train. October, ten trucks were loaded on a freight train for shipment on 9 October, 15 trucks were shipped out of the port by train. Five freight cars which were loaded with wooden poles six meters long. Each pole had a diameter of between 15 and 2 About 150 tar blocks shaped like gasoline drums and covered will appear of paper were stored in the shed	ocoard. This re two direction— see mounted forward. were released ot in which acks. On 8 at inland. s five or co centimeters.
The auxiliary cruiser moored and departed the following evening with about 600 sailors on a vessel had air search radar of the British 291 type. There were finder antennas under the mastheads. Two single 80 mm guns were consisted of the lighthouse in the naval yard. Near the cranes there was a storage look there were about 82 trucks. At the rear of the transit sheds there were about 82 trucks were loaded on a freight train for shipment on 9 October, 15 trucks were shipped out of the port by train. five freight cars which were loaded with wooden poles six meters long. Each pole had a diameter of between 15 and 2 about 150 tar blocks shaped like gasoline drums and covered will layers of paper were stered in the shed in the shed five iron frames for reinforced concrete meters long and 25 centimeters wide. The frames consisted of	ocoard. This re two direction— see mounted forward. were released ot in which acks. On 8 at inland. a five or co centimeters. 2 th thick poles ten eight
The auxiliary cruiser moored and departed the following evening with about 600 sailors on a vessel had air search radar of the British 291 type. There were finder antennas under the mastheads. Two single 80 mm guns were covered with iron wire seven or eight millimeters thick.	ocoard. This re two direction— see mounted forward. were released ot in which acks. On 8 at inland. s five or contimeters. th thick poles ten eight eight acks. At the
The auxiliary cruiser moored and departed the following evening with about 600 sailors on a vessel had air search radar of the British 291 type. There were finder antennas under the mastheads. Two single 80 mm guns were covered with iron wire seven or eight millimeters thick.	ocoard. This re two direction— see mounted forward. were released ot in which acks. On 8 at inland. s five or contimeters. th thick poles ten eight eight acks. At the
The auxiliary cruiser moored and departed the following evening with about 600 sailors on a vessel had air search radar of the British 291 type. There were finder antennas under the mastheads. Two single 80 mm guns were covered with iron wire seven or eight millimeters thick.	ocoard. This re two direction— see mounted forward. were released ot in which acks. On 8 at inland. s five or contimeters. th thick poles ten eight eight acks. At the
The auxiliary cruiser moored and departed the following evening with about 600 sailors on a vessel had air search radar of the British 291 type. There were finder antennas under the mastheads. Two single 80 mm guns were concluded in the naval yard. Near the cranes there were about 82 trucks. At the rear of the transit sheds there were about 82 trucks. At the rear of the transit sheds there were about 82 trucks were loaded on a freight train for shipment on 9 October, 15 trucks were shipped out of the port by train. Five freight cars which were loaded with wooden poles six meters long. Each pole had a diameter of between 15 and 2 About 150 tar blocks shaped like gasoline drums and covered will ayers of paper were stored in the shed	ocoard. This re two direction— see mounted forward. were released ot in which acks. On 8 at inland. s five or contimeters. th thick poles ten eight eight acks. At the
The auxiliary cruiser moored and departed the following evening with about 600 sailors on a vessel had air search radar of the British 291 type. There were finder antennas under the mastheads. Two single 80 mm guns were covered with iron wire seven or eight millimeters thick.	ocoard. This re two direction— see mounted forward. were released ot in which acks. On 8 at inland. s five or contimeters. th thick poles ten eight eight acks. At the

3.

5.

